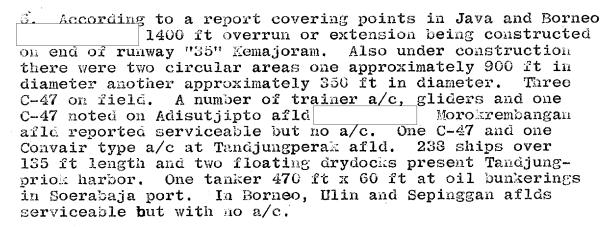
Declassified in	Part - Sanitized Copy Approved for Release 2013/03/18 : CIA-RDP61S00750A000400030099-	5
	Foll for pass in cord ADIC 6196 (OUT 57955) Para 7. URPIC	0.5.0
	summarized significant JAPIC rots on Indonesia revolutioned ADIC St	J12.
	1 A report on Java provided first info from	50X
	on Tjurug, Adisutjipto and Andalrachman Sahel	50X
	aflds. Aflds previously reported as Tjurug as Tjurug	00/(
	actually Tangerang (06 13S 106 33E). Tjurug (06 14S 106 39E) has 550 ft NNE/SSW asphalt runway, two hangars, nine barracks,	
	one admin building. Second runway WNW/ESE under construction	
•	estimated 5500 ft. Three T-6 a/c present. At Adisutjipto	
	3500 ft asphalt runway, one hangar, several service blogs,	
	three single-engine trainer a/c. The following a/c reported	
	at Abdalrachman Saleh afld: 3 B-25, 2 C-47, 2 PBY-5, IL type.	
	Facilities present include 240 x 240 ft hangar, barracks,	
	and control tower. Variety of military a/c observed Husein	
	Sastranegara, Kemajoran, Halim Perdanaksuma and Kalidjati.	
	Two sod runways 3300 x 200 ft and one 1900 x 220 ft at	
	Pameungpeuk afld (07 395 107 41E). No a/c noted. Gilitimoer	
	afle (07 395 112 43E) unserviceable. 13 cargo vessels in	FOV
	Soerabajor harbor. Harbor activity Tandjungpriok	50X <sup>-</sup>
	Railroad activity one-third	50X <sup>-</sup>
i	reduced.	
1	a topowding to a report regarding Borneo run-	50X <sup>-</sup>
	A. ACCORDING TO A TOPOLO LOGAL GING DOLLOG	
	way at Warukin afld being repaired.	
	3. According to a report construction activity	50X
	initiated at Laha (Amboin) afld, subsequent to	50X <sup>-</sup>
	Three new taxiways or dispersal areas being created. Two	
	new craters on north end of VSW runway Mandal alid, Makassar.	
	Mo progress noted on construction at Diallolo alla in Moluccas.	
	Ditu Hamiea (03 148 127 06E) and Tarakan allds serviceable	
	as of 19th with no a/c. One u/i single engine a/c at Liang	
•	(Amboin) afld.	
	n 51 hours 9 0 47 tono and	EOV
	there were one P-51 type, 2 C-47 type and	50X <sup>-</sup>
	one T-6 type a/c at Laha afld. Facilities undamaged by bombs. One small bldg destroyed 1800 ft from midpoint of runway at	
	Djailolo. Amahei afld (03 218 128 52E) has coral runway	
	5100 x 220 ft. small harbor 2 NM NE Amboina	50X1
	with two T-shaped piers, two large bldgs and approximately	207 [
	70 smaller bldgs in landing area, also five cargo vessels 140	
	x 20 ft. Cargo reported on deck of 470 x 60 ft cargo vessel	
	anchored 2 mi. NW of Amboina.	
		EOV1
f 1 1	5. According to info Sepinggan afld serviceable	50X1
	though no operational a/c present. Six craters noted. One	
:	tanker sunk Balikpapan harbor. Characteristics of two aflds	
	not previously reported included in report of same day. Ram-	
1	bang (08 445 116 33E) has earth runway 2760 x 840 ft; Soem-	
:	bawa Besar (08 308 117 25E) sod runway 4200 ft. Both fields	
	serviceable. One u/i single engine a/c reported in area R of docks at Soembawa Port. Kendari harbor (Celebes) has 120	
	It docks 32 storage bldgs 125 ft x 50 ft.	
	It would be storage stage izo it a bo it.	



7. According to report on Celebese Laha and Kendasi aflds both operational. Although info incomplete considerable activity noted at former where one C-47 and one u/i single engine a/c observed. At latter Bomb craters on runway and bldg area total four. No unusual activity in Celebes ports.

Report of same date on Moluccas included Liang afld, one damaged C-47 type a/c and minor damage to runway but afld operational. Afld near Boela (03 06S 130 29E) has rolled earth runway condition poor with extensive World War II bomb damage. Five out of seven POL storage tanks destroyed. Fe Tau afld (08 16S 130 50E) operational with cluster of small support facilities, one S/E biplane present. One railraod drydock 290 ft x 45 ft at small harbor 2 NM NE Aoina (03 40S 128 13E).

on Java aflds - Kemajoran - 4; Husein Sasranegara - 16; Halim Perdanakusuma - 10. In addition to construction noted previously, at Kemajoran runway 35 - 17 being extended approximately 1000 ft south. Danjunradio (06 598 107 38E) low frequency radio station having 16 tall lattice type towers. Two groups of buildings - one group in center of antenna farm contains transmitters, power and service bldg. Other group workers houses and some service activities.

50X1

50X1

50X1

50X1